To: Ayala, Wanda[Ayala.Wanda@epa.gov]

From: karenlf1960@gmail.com Sent: Thur 4/24/2014 12:50:15 PM

Subject: RE: FW: EPA Proposes Plan to Remove Toxic Sediment from the Passaic River; Largest

Cleanup in EPA History Will Protect People s Health and Create Jobs

Hi Wanda,

I am not sending a bill because you asked about a rate I thought you may be compensating other districts at a pre-determined rate or some kind of token fee, we are not billing you.

Karen Ferrara

On Apr 23, 2014 5:46 PM, "Ayala, Wanda" < Ayala. Wanda@epa.gov > wrote:

As I mentioned to you in my earlier emails, we are a government agency and are self-indemnified.

From: karenlf1960@gmail.com [mailto:karenlf1960@gmail.com] On Behalf Of Kearny

Schools Permits

Sent: Wednesday, April 23, 2014 12:56 PM

To: Ayala, Wanda

Subject: Re: FW: EPA Proposes Plan to Remove Toxic Sediment from the Passaic River; Largest Cleanup in EPA History Will Protect People's Health and Create Jobs

I am sending your permit today - your confirmed. Please send requirements and Certificate of insurance

On Wed, Apr 23, 2014 at 12:03 PM, Ayala, Wanda < Ayala. Wanda@epa.gov > wrote:

Hi Karen:

Just checking in on this. It is critical that we get the local confirmed given we must advertise the meeting giving the community at least two weeks notice. Anything you can do to expedite the permit will be greatly appreciated.

From: <u>karenlf1960@gmail.com</u> [mailto:<u>karenlf1960@gmail.com</u>] On Behalf Of Kearny Schools Permits

Sent: Wednesday, April 16, 2014 11:36 AM

To: Ayala, Wanda; mbruscino@kearnyschools.com

Subject: Re: FW: EPA Proposes Plan to Remove Toxic Sediment from the Passaic River; Largest Cleanup in EPA History Will Protect People's Health and Create Jobs

Wanda,

You went thru facility meeting the date is booked, however I can't give you the actual permit until it goes thru the public board meeting on april 22nd I wll give you permit on april 23rd first thing.

Karen

On Wed, Apr 16, 2014 at 11:23 AM, Ayala, Wanda <<u>Ayala.Wanda@epa.gov</u>> wrote:

Hi Karen just checking in. As you can see we made the announcement on last Friday. We are just awaiting word from you to use the Franklin School for a public meeting on May 21. I hope to hear from you next week because since I need to confirm locals for the additional meetings. Anything you can do to expedite my request will be greatly appreciated.

Wanda Ayala

Community Involvement Coordinator

Public Affairs Division

(212) 637-3676

www.epa.gov/region2

https://blog.epa.gov/greeningtheapple/

https://twitter.com/EPAregion2

https://www.facebook.com/eparegion2

"If passion drives you, let reason hold the reins"

- - Benjamin Franklin

EPA Proposes Plan to Remove Toxic Sediment

from the Passaic River

Largest Cleanup in EPA History Will Protect People's Health and Create Jobs

Contact: Elias Rodriguez, (212) 637-3664, rodriguez.elias@epa.gov

(New York, N.Y. – April 11, 2014) In an historic action that will protect people's health and environment, and benefit riverfront communities, the U.S. Environmental Protection Agency to proposed a plan to remove 4.3 million cubic yards of highly contaminated sediment from the low miles of the Passaic River in New Jersey. The sediment in the Passaic River is severely contaminated with dioxin, polychlorinated biphenyls (PCBs), heavy metals, pesticides and other contaminants more than a century of industrial activity. The lower eight miles of the Passaic is the most heat contaminated section of the river. Ninety percent of the volume of contaminated sediments in the Passaic are in the lower eight miles of the river.

The EPA is proposing bank-to-bank dredging – one of the largest volumes ever to be dredged un EPA's Superfund program – followed by capping of the river bottom.

The proposed plan is based on an extensive seven-year study of the lower eight miles of the river, as a focused feasibility study, and was developed in consultation with the New Jersey Department Environmental Protection, the U.S. Army Corps of Engineers, the U.S. Fish and Wildlife Service, National Oceanic and Atmospheric Administration and with outreach to representatives of the communities along the lower Passaic River. The study examined the contamination and analyzed for reducing the risks that the contaminants in this segment of the river pose to people's health a environment. The EPA will accept public comments on its proposed plan from April 21 to June

The EPA will hold three public meetings to explain the proposal.

* May 7, 2014 at 7 p.m.

Portuguese Sports Club

55 Prospect Street

Newark, New Jersey, 07105

* May 2014 in Kearny, New Jersey

Specific date and location To Be Determined

* June 2014 in Belleville, New Jersey

Specific date and location To Be Determined

"High concentrations of dioxin, PCBs and other contaminants in the lower eight miles of the Pa River are a serious threat to the people who eat fish and crabs from this river," said Judith A. Enc Regional Administrator. "The EPA's proposed cleanup plan will result in a cleaner river that pr people's health and increases the productive use of one of New Jersey's most important natural re and creates jobs during the cleanup. Doing less is not good enough for this river or the people will along it."

A major source of dioxin in the river was pollution from the Diamond Alkali facility in Newark Jersey, where the production of Agent Orange and pesticides during the 1960s generated dioxin contaminated the land and the river. In addition, approximately 100 companies are potentially response.

for generating and releasing dioxin, PCBs, heavy metals, pesticides and other contaminants into the Fish and shellfish in the lower Passaic, its tributaries and Newark Bay are highly contaminated mercury, PCBs and dioxin. Fisheries along the river have long been closed due to the contaminated Catching crabs is prohibited and there are "Do Not Eat" advisories for all fish. Local plans for rived development have also been hindered because of sediment contamination. The site was added the federal Superfund List in 1984.

The lower 17 miles of the Passaic River, which stretches from its mouth at Newark Bay to the D Dam, are part of the Diamond Alkali Superfund site. From 1983 to 2001 extensive cleanup work conducted on land at the Diamond Alkali facility and in the streets and homes near it. The proper cleanup plan announced today addresses the lower eight miles of the river portion of the site.

Because of the nature and complexity of the Passaic River contamination, the EPA divided t investigation and consideration of cleanup options into two studies – one of the entire 17-mile str the Lower Passaic from its mouth to the Dundee Dam and the other focused on just the lower eight The study of the lower eight miles was conducted by the EPA. A long-term study of contamin sediment in the 17-mile stretch is ongoing. It is being conducted by a group of approximately 70 potentially responsible for the pollution, with the EPA oversight. Information gained from the 1's study was integrated into EPA's proposal for the cleanup of the lower eight miles. A portion of N Bay is also being studied by one of the parties potentially responsible for the contamination

In the lower Passaic River, there is an approximately 10-to-15-foot deep reservoir of contaminated grained sediment in the lower eight miles of the river. Under this plan, about 4.3 million cubic yas contaminated sediment will be dredged and removed from the Passaic River. Once the top layer contaminated sediment is removed from the river, a protective cap will be placed over the area the dredged. The cap will consist of two feet of sand except along the shore where it will be one foot and one foot of materials to support habitat for fish and plants. The cap will be monitored and main to ensure that the cleanup remains protective.

The proposed plan includes several options for managing the contaminated sediment after dredgi and water quality will be monitored during the work.

After receiving and considering comments from the public, the EPA will finalize a cleanup plant next year. Once a plan is finalized, engineering and design work necessary to carry out the plant done in the following years.

The proposed plan builds on dredging that has already occurred in two smaller areas with hi

concentrations of contaminants. In 2012, the EPA oversaw dredging in the Passaic near the Dia Alkali facility in Newark. About 40,000 cubic yards of the most highly dioxin contaminated sed were removed, treated and then transported by rail to licensed disposal facilities. In 2013, the loversaw dredging of approximately 16,000 cubic yards of highly contaminated sediment from a hastretch of the Passaic River that runs by Riverside County Park North in Lyndhurst, New Jersey. To is located about 11 miles north of the river mouth and outside of the lower eight miles addressed today's proposed plan. The work, which is ongoing, was necessary because the EPA identification particularly high levels of contamination in the sediment in this portion of the river.

The Superfund program operates on the principle that polluters should pay for the cleanups, rather passing the costs to taxpayers. The EPA searches for parties legally responsible for the contaminations sites that are placed on the Superfund list and seeks to hold those parties accountable for the convextigations and cleanups. Most of the work to-date to clean up the Passaic has been performed parties responsible for the contamination. The EPA will similarly pursue agreements to ensure the cleanup work proposed today be carried out and paid for by those responsible for the contamination site.

People may submit written comments by mail or email: Alice Yeh, Remedial Project Manager U.S. Environmental Protection Agency

290 Broadway, New York, New York 10007-1866 (212) 637-4427

PassaicLower8MileComments.Region2@epa.gov

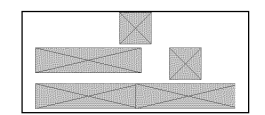
The plan for the lower eight miles of the Passaic River is available at http://www.epa.gov/region02/passaicriver or http://www.ourpassaic.org

Follow EPA Region 2 on Twitter at http://www.twitter.com/eparegion2 and visit our Facebook http://www.facebook.com/eparegion2

14-020 # # #

You can unsubscribe or update your subscriptions or e-mail address at any time on <u>Subscriber Preferences Page</u>. All you will need is your e-mail address. If you have questions or problems, please e-mail <u>subscriberhelp.govdelivery.com</u> for assistance.

This service is provided to you at no charge by the U.S. Environmental Protection As



This electronic communication, including any attachments, contains information from the Kearny Public Schools that may be legally privileged, confidential, and exempt from disclosure under applicable law. This communication also may include content that was not originally generated by the Kearny Public Schools or which may be copyrighted. If you are not the intended recipient, any use or dissemination of this communication is strictly prohibited. If you have received this communication in error, please notify the sender immediately and delete it from all computers on which it may be stored.

--

Thank you

*Karen Ferrara*Kearny Board of Education 201-955-5003

This electronic communication, including any attachments, contains information from the Kearny Public Schools that may be legally privileged, confidential, and exempt from disclosure under applicable law. This communication also may include content that was not originally generated by the Kearny Public Schools or which may be copyrighted. If you are not the intended recipient, any use or dissemination of this communication is strictly prohibited. If you have received this communication in error, please notify the sender immediately and delete it from all computers on which it may be stored.

__

Thank you

*Karen Ferrara*Kearny Board of Education 201-955-5003

This electronic communication, including any attachments, contains information from the Kearny Public Schools that may be legally privileged, confidential, and exempt from disclosure under applicable law. This communication also may include content that was not originally generated by the Kearny Public Schools or which may be copyrighted. If you are not the intended recipient, any use or dissemination of this communication is strictly prohibited. If you have received this communication in error, please notify the sender immediately and delete it from all computers on which it may be stored.